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Pressure adhering waterproof sheet - comprises embossed cover layer

placed over adhesive surface of main layer

Patent Assignee: NITTO ELECTRIC IND CO (NITL) Number of Countries: 001 Number of Patents: 002

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Abstract (Basic): JP 59053787 A

The sheet provides good waterproof and adhesive properties when subjected to pressure. It is suitable for producing roofing sheet, which adheres to the base board of the roof on being pressed.

An embossed cover layer is laid over the adhesive surface of a main layer having a pressure sensitive adhesive so that the projections on the embossed cover layer are buried in the adhesive surface of the main layer to protect this surface. The main layer may be made of unvulcanised rubber or high mol. wt. sheet. The projections form grooves into the surface of the main layer, when the cover layer is peeled off. The object is to produce a sheet allowing air between the sheet and base board to be easily vented.

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